FORM P	TO-139 -98)	0 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER						
		RANSMITTAL/LETTER TO THE UNITED STATES	AKI-C052						
DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371 U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR									
	(CONCERNING A FILING UNDER 35 U.S.C. 371	09//63092						
INTER		IONAL APPLICATION NO. INTERNATIONAL FILING DATE PCT/JP00/04137 23 JUNE 2000	PRIORITY DATE CLAIMED 23 JUNE 1999						
		NVENTION	OF OF PROPILCING THE CAME						
SWII	NG A	ARM FOR TWO-WHEELED MOTOR VEHICLE AND METHO	DD OF PRODUCING THE SAME						
A DDI 1	CAN	T(S) FOR DO/EO/US							
		YAJIMA							
Appli	cant h	nerewith submits to the United States Designated/Elected Office (DO/EO/U	s) the following items and other information:						
1.	X	This is a FIRST submission of items concerning a filing under 35 U.S.C.	371.						
2.		This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.							
3.	×	This is an express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).							
4,	A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed prior								
4. Shipi at any	\boxtimes	A copy of the International Application as filed (35 U.S.C. 371 (c) (2))							
8u		a. is transmitted herewith (required only if not transmitted by the I	nternational Bureau).						
Till .		b. As been transmitted by the International Bureau.							
- Lili	™	c. is not required, as the application was filed in the United States Receiving Office (RO/US).							
6.1 Z	⊠ □	• • • • • • • • • • • • • • • • • • • •	A translation of the International Application into English (35 U.S.C. 371(c)(2)).						
8.		A copy of the International Search Report (PCT/ISA/210). Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3))							
描	ليبيا	a. are transmitted herewith (required only if not transmitted by the							
Hann State		b. have been transmitted by the International Bureau.	,						
Want.		c. \square have not been made; however, the time limit for making such an	endments has NOT expired.						
9 1 100 100		d. have not been made and will not be made.	· i						
9.		A translation of the amendments to the claims under PCT Article 19 (35 U	A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).						
10.	X	An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)).							
11.		A copy of the International Preliminary Examination Report (PCT/IPEA/409).							
12.		A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).							
It	ems 1	13 to 20 below concern document(s) or information included:							
13.		An Information Disclosure Statement under 37 CFR 1.97 and 1.98.							
14.	X	An assignment document for recording. A separate cover sheet in compli-	ance with 37 CFR 3.28 and 3.31 is included.						
15.		A FIRST preliminary amendment.							
16.		A SECOND or SUBSEQUENT preliminary amendment.							
17.		A substitute specification.							
18.		A change of power of attorney and/or address letter.							
19.	□ K 21	Certificate of Mailing by Express Mail							
20.	×	Other items or information: Form PCT/IB/308 - Notice Informing the Applicant of the Communic	ation of the International Application to the						
1		Designated Offices	ation of the international Application to the						
l									

73	
#, ⊖	
N N	
SC	

U.S. APPLICATION	O. JF KN	ZWX s	n 9 cer	INTERNATIONAL						DOCKET NUMBER
			·	PC1/J	P00/0413	57			AK	I-C052
	llowing fees			(5))				CA	LCULATION	S PTO USE ONLY
internationa	rnational pr	elimina	ry examination R 1.445(a)(2)	n fee (37 CFR 1.482)		00	- 0.00			
and International Search Report not prepared by the EPO or JPO										
USPTO but Internation Search Report prepared by the EPO or JPO										
but international search fee (37 CFR 1.445(a)(2)) paid to USPTO										
but all claims did not satisfy provisions of PCT Article 33(1)-(4)										
and an clair	-	-		ATE BASIC FE			96.00 =		\$860.00	
Surcharge of \$130. months from the ea	00 for furnis	shing th	e oath or declarity date (37 C	aration later than FR 1.492 (e)).	□ 20	0 🗆 3	0		\$0.00	- ""
CLAIMS	NU	JMBEF	RFILED	NUMBER EXT	ΓRA	RAT	E			
Total claims		22	- 20 =	2		x \$18.	00		\$36.00	
Independent claims		3	- 3 =	0		x \$78.	00		\$0.00	
Multiple Depender	nt Claims (cl								\$0.00	
D 1 11 01/0 0				ABOVE CALO			=		\$896.00	
must also be filed	Note 37 CF	small er R 1.9,	itity, if applica 1.27, 1.28) (ch	ble. Verified Small E eck if applicable).				-	\$0.00	
	***************************************				SUB	<u> FOTAL</u>	=		\$896.00	
Processing fee of \$ months from the ea	130.00 for fi rliest claime	urnishir d priori	ng the English ity date (37 C	translation later than FR 1.492 (f)).	☐ 20) 🗆 3	0 +		\$0.00	
		21.0		TOTAL NAT	IONAI	FEE	=		\$896.00	
Fee for recording the accompanied by an	ne enclosed appropriate	assignm cover s	nent (37 CFR 1 sheet (37 CFR	.21(h)). The assignm 3.28, 3.31) (check if	ent must b applicabl	e).	×		\$40.00	
	TOTAL FEES ENCLOSED =					=		\$936.00		
							unt to be: efunded	\$		
									charged	\$
☐ Please char	the amount ge my Depo e copy of th	osit Acc	count No.	to cover the above in the a	fees is enc	19044.		to	cover the abov	ve fees.
to Deposit	Account No). 1	12-2174	harge any fees which a	nis sheet is	enclosed.				\bigcirc
1.137(a) or (b)) mu	ist be filed a	and gra	inted to restor	7 CFR 1.494 or 1.495 re the application to	has not l pending s	peen met k tatus.	etitio	on to	revive (37 CM	R
SEND ALL CORR George A. Loud, LORUSSO & LO	Esquire	NCE IC): 			SIGNAT	oeg URB		* Jac	
3137 Mount Vern						George	∠	nd		1
Alexandria, VA	22305					NAME	A. LU	uu	····	J
(703) 739-9393										
						25,814	D A TOTA	NINT	I ADES	
						REGIST		_		
						Februar	ry 16,	2001		
						DATE				

15/ PRTS

SPECIFICATION

SWING ARM FOR TWO-WHEELED MOTOR VEHICLE AND METHOD of PRODUCING
THE SAME

TECHNICAL FIELD

The present invention relates to a swing arm for a two-wheeled motor vehicle, and more particularly relates to a swing arm for preventing an abnormal sound which may be produced due to resonance with vibrations of an engine, and relates to a method of producing the swing arm.

TECHNICAL BACKGROUND

A two-wheeled motor vehicle, such as a motorcycle, has a suspension device provided therewith for not transmitting vertical movements of tires due to irregular road surfaces to the body of the motor vehicle and to a rider thereon, and for sufficiently transmitting the driving force of an engine to a road surface through the rear wheel. A suspension device is generally provided at both the front and rear sides of the vehicle body.

The suspension device provided at the rear side is, as shown in Fig. 22, composed of a spring 101 for receiving a load, a shock absorber 102 for absorbing vibrations produced by the reaction force of the spring, and a swing arm 103 positioning

the movements of the wheel.

The swing arm 103 is composed of a pair of arm portions pivotally mounted to the frame of the vehicle and a body portion connecting the pair of arms. The arm portion is generally made of an elongated member of an aluminum drawn tube which is widened in the vertical direction with respect to the vehicle for providing stiffness thereto. The body portion is cast aluminum with a hollow part molded in the form of a box through a vertical pair of casting die.

The swing arm is formed so as to have sufficient stiffness and is made of a metal, for example, aluminum. A technique is known by which the swing arm is provided with a hollow part therein to reduce the weight. However when the swing arm is provided with the hollow portion, it has been inconvenient because the wall surrounding the hollow portion resonates with the vibrations from the engine and produces noise during running because the swing arm is disposed in the vicinity of the engine of the two-wheeled motor vehicle.

To eliminate such inconvenience, swing arms of such structures have been provided with a rib extending from an upper part of the body to a lower part thereof for connecting the upper and lower parts to increase the strength and control vibrations. Otherwise, an inner wall is provided within the hollow portion of the arm or the body portions so as to control

the vibrations in the arm or body portions and prevent the swing arm from resonating with the vibrations from the engine.

However for fabricating swing arms having such structures, it is required to provide a rib or an inner wall. This makes the shape of the casting die complicated and increases the casting steps. Further, it is required to form a rib or inner wall at the arm portion or the body portion in balanced condition, which makes the production troublesome and is more costly.

DISCLOSURE OF THE INVENTION

The present invention has been made to eliminate the problems and disadvantages mentioned above. It is accordingly an object of the invention to provide a swing arm for a two-wheeled motor vehicle which is simple in structure and is effective for preventing resonance with vibrations from the engine.

The invention will be explained in accordance with claimed embodiments.

The swing arm of the invention is disposed at the rear part of the two-wheeled motor vehicle, and is provided with a pair of arm potions pivotally mounted to the frame of the vehicle and a body portion connecting the pair of arm portions.

The hollow parts of the arm portions and the body potion of the instant swing arm are filled with the foam resin.

Because of the foam resin in the hollow parts of the arm

portions and the body portion composing the swing arm, when a vibration is transmitted from the engine to the swing arm, the foam resin absorbs the vibration so that the arm portions and the body portion are not vibrated, thus preventing the resonance.

The foam resin may fill up the hollow portions of the arm portions and the body portion as exemplified or just the part of the swing arm where the resonance is most easily generated.

The foam resin used to fill the hollow portions can be, for example, urethane foam, polypropylene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam, gum-based foam, or urethane foam having gum-based particles. Or, at least two or more of the following may be used in combination urethane foam, polypropylene foam, polystyrene polyethylene foam, acrylonitrile-stylene gum-based foam, and urethane foam having gum-based particles. These foam resins have excellent resistance to heat generated from the engine and to oil products such as gasoline and are also excellent in terms of cost and endurance. Further, having respectively different qualities, these foam resins may be optionally used in accordance with the structure of the two-wheeled motor vehicle, the volume of the engine or other requirements.

If the urethane foam to be used has a density from 0.010

to 0.100, it is possible to effectively control the resonance due to the engine vibrations. Further, urethane foam having gum-based (solid) particles can exhibit an excellent function. In this case, the density of the foam product is preferably from 0.050 to 0.500.

A method of producing the swing arm of this invention is as follows.

The swing arm for a two-wheeled motor vehicle has hollow portions in the arm portions and in the body portion, and a part or all of the hollow portions are filled with a foam resin. The production method of this swing arm includes a process for introducing a quantity of the raw material of the foam resin in the hollow portions and a process for foaming the introduced raw material.

The raw material of the foam resin is introduced through threaded openings formed in the swing arm for attachment to the vehicle or through openings provided at the end sides of the swing arm. Therefore, there is no need to provide specific openings for introducing the raw material.

Another production method for the two-wheeled motor vehicle swing arm in this invention is as follows.

This method fills at least a part of the hollow portions with a previously molded and foamed material. Chips of previously molded foammaterial, a gum-based foam, or a synthetic

gum material are inserted into the hollow portion of the swing arm, thereby reducing the production steps and increasing the production efficiency. Also, in this case, as the chips of the foam material are inserted into the opening for attaching members to the vehicle as mentioned above, it is not necessary to specifically and separately provide an opening.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 shows explanatory views of the swing arm filled with the foam resin;
- Fig. 2 shows an enlarged view of an essential part of Fig.
 1;
- Fig. 3 shows an enlarged view of an essential part of Fig.
 1;
- Fig. 4 shows an explanatory view of a jig to be used for filling with expandable beads;
- Fig. 5 shows an explanatory view of a jig to be used for filling with expandable beads;
- Fig. 6 shows an explanatory view of a procedure for filling with expandable beads;
- Fig. 7 shows an explanatory view of a procedure for filling with expandable beads;
- Fig. 8 shows an explanatory view of a procedure for filling with expandable beads;
 - Fig. 9 shows an explanatory view of a procedure for filling

with expandable beads;

- Fig. 10 shows an explanatory view of the procedure for filling with expandable beads;
- Fig. 11 shows an explanatory view of the procedure for filling with expandable beads;
- Fig. 12 shows an explanatory view of another jig for filling with expandable beads;
- Fig. 13 shows an explanatory view of another method for filling with expandable beads;
- Fig. 14 shows an explanatory view of another method for filling with expandable beads;
- Fig. 15 shows an explanatory view of another method for filling with expandable beads;
- Fig. 16 shows an explanatory view of another method for filling with expandable beads;
- Fig. 17 shows an explanatory view of another method for filling with expandable beads;
- Fig. 18 shows an explanatory view of the swing arm to be used in the embodiments shown in Figs. 12 through 17;
- Fig. 19 shows explanatory views of another jig and a process for filling with resin foam such as urethane foam;
- Fig. 20 shows an enlarged view of the jig shown in Fig. 19;
 - Fig. 21 shows an explanatory view of another method for

filling with resin foam such as urethane foam; and

Fig. 22 shows an explanatory view of a motorcycle having a general swing arm.

MOST PREFERRED EMBODIMENTS FOR PRACTICING THE INVENTION

An embodiment of the invention will be described with reference to the attached drawings. The materials and layouts used in this invention are not restricted to those described in this specification; they may be modified within the scope of the invention.

A swing arm S for a two-wheeled motor vehicle according to the embodiment is used as a rear fork of a two-wheeled motor vehicle such as a motorcycle and is composed of a pair of arm portions 10 and a body portion 20 located between the two arm portions 10. The arm portions are pivotally connected at one end thereof to the frame of the motor vehicle (not shown) and may be able to tilt with respect to the frame. The opposite ends of the arm portions 10 support the rear wheel (not shown) of the motor vehicle.

The arm portions 10 are elongated and generally square-shaped in vertical cross section and are formed with a projection 11 extending downward from the vehicle body so as to secure stiffness. Further, one of the arm portions 10 has a pivot pipe 10b welded to its end, said pivot pipe being designed to engage a shaft member (not shown) provided at the

vehicle frame. Further, the other one of the arm portions 10 has an end piece 10d welded to the opposite end thereof, said end piece being formed with a rear wheel 10c.

As shown in Fig. 2, the arm portions 10 have an opening 10e at one end of the end piece 10d for attaching a member to the arm portions. As shown in Figs. 2 and 3, in case the foam resin is formed by means of foaming beads, the opening 10e is used to introduce the beads-foaming material and steam. Further, the opening 10e may be also used to introduce the chips of previously formed foam material into the hollow portion.

The body portion 20 is formed with a bracket (not shown) projecting upward to be connected to a spring (not shown) of a suspension device. The body portion 20 is a hollow member connected to the arm portions 10 at the sides of the vehicle body.

The arm portions 10 and body portion 20 are formed as one body in a casting process or may be separately formed and connected by welding.

The arm portions 10 and body portion 20 have openings 10a and 20a provided at the upper side thereof as shown in Fig. 1. The openings 10a and 20a are used as the threaded openings for mounting the swing arm S to the vehicle body, and in this embodiment, the openings 10a and 20a are used as the openings for introducing the foam resin and steam into the hollow portion

of the swing arm S, which will be mentioned later.

According to the present embodiment, the arm portions 10 and body portion 20 of the swing arm S are filled with the foam resin which has a good heat resistance. Namely, since the swing arm S is disposed in the vicinity of the engine of the two-wheeled motor vehicle, it is preferred that the foam resin will not be denatured due to the heat generated from the engine. Further, the foam resin having a good oil resistance is used so that it is not denatured by contact with gasoline or the like. It is more preferable that the foam resin is inexpensive and does not readily deteriorated.

To obtain foam resins satisfying the above-mentioned conditions, several sorts of raw materials have been examined and compared. The comparisons have been made with respect to heat resistance, oil resistance, cost, and endurance. As a result, it has been found that, the preferred foam resins are urethane foam, polypropylene foam, polystyrene polyethylene foam, acrylonitrile-stylene gum-based foam (cross-linked foam), and urethane foam having gum-based particles. Further, since these foam resins have inherently different qualities, suitable foam resins are selected in accordance with the structure and volume of the two-wheeled motor vehicle. For example, when the cost is important, a polystyrene foam is selected. When the heat is

important, urethane foam, gum-based foam (cross-linked foam), urethane foam having gum-based particles, polyethylene foam, or polypropylene foam is selected. Further, these foam resins may be used in optional combinations.

Or, one or an optional combination of urethane foam, polypropylene foam, polystyrene foam, polyethylene foam, and acrylonitrile-stylene resin foam may be mixed with urethane foam having gum-based particles.

Especially, urethane foam is preferable with respect to heat resistance, oil resistance, and cost. Further, urethane foam is easily adhered to aluminum and has excellent mechanical properties for absorbing vibrations. Further, since the foaming rate may be comparatively delayed, urethane foam may easily be formed in the interior hollow portions of the arm portions 10 and body portion 20. To obtain such a preferable condition with urethane foam, the foam density should be from 0.010 to 0.100.

Further, gum-based foam or urethane foam having gum-based particles may be used to effectively prevent resonance with vibrations of the engine.

In the case of urethane foam mixed with gum-based urethane or urethane having gum-based particles, it is preferable to foam the raw urethane liquid to a density of 0.050 to 0.500.

Now, the jigs and the method for filling the swing arm S

for the two-wheeled motor vehicle with foaming resin beads will be explained with reference to Figs. 4 through 18. In the embodiments shown in Figs. 4 through 11, the explanation will be for an embodiment in which the foaming beads are introduced into the swing arm S and then heated by steam to form the foam resin. The foaming beads mentioned herein are pellets or particles having a foaming agent previously combined therewith. The foaming beads have excellent dispersion of foaming agent and form a uniformed cell structure.

For the jig for filling up with the foam resin, a material introducing jig 31 and steam injecting jig 32 are used as shown in Figs. 4 and 5. Said jig 31 is connected to a hose extending from a material tank and introduces the foaming beads to the swing arm S, and said jig 32 injects the steam for heating the foaming beads.

As shown in Fig. 4, the material introducing jig 31 has an connecting opening 31a to be connected to the hose extending from the material tank and a raw material exhaust opening 31b, which is engaged with the opening 10a provided at the arm potions 10 of the swing arm S.

As shown in Fig. 5, the steam injecting jig 32 has an opening 32a to be connected to a hose extending from a steam generator and a pair of steam pipes 32b to be inserted into the member attaching openings 10e of the swing arm S. The steam pipes

32b are provided with apertures for injecting the steam.

Next, the method for filling the interior hollow portions of the swing arm S with the foam resin by use of the jigs 31, 32 will be explained.

In the first step, as shown in Fig. 6, the openings 10a, 20a of the swing arm S are closed by a mesh sheet except the opening to be used for injecting the foaming beads. This is to prevent the foaming beads from leaking from the openings 10a and 20a. The closing of the openings by the mesh sheet allows the air to flow out, since the material filling machine is driven by compressed air so that the material flows by air pressure.

The second step is to introduce the foaming beads. As shown in Fig. 7, the raw material exhaust opening 31 bof the raw material introducing jig 31 is engaged with the opening 10a of the swing arm S which is not closed by the mesh sheet. Then, the material filling machine is operated to introduce the foaming beads.

The third step is to inject the steam to heat and foam the foaming beads which have been introduced into the hollow portion of the swing arm S. The air is, as shown in Fig. 8, injected while the steam pipes 32b of the steam injecting jig 32 are inserted into the member attaching openings 10e. As shown in Fig. 9, when foaming is finished, the steam pipes 32b are pulled out from the swing arm S.

Where the foaming is not sufficient because of the distance from the steam pipes 32b of the steam injecting jig 32, the steam pipes 32b are inserted into the closer openings 10a or 20a to heat the foaming beads as shown in Fig. 10.

The fourth step is, as shown in Fig. 11, to turn down the side of the swing arm S into which the steam pipes 32b are inserted to drain and dry the same. Thus, the swing arm S wherein the arm portions 10 and the body portion 20 are filled with the foam resin is manufactured.

Figs. 12 through 17 show explanatory views of another embodiment of the jigs and the method for filling up the swing arm S with the foam resin. According to the embodiment shown in Figs. 12 through 17, opening 10a or 20a formed in the swing arm S is attached with a member. It is, therefore, impossible to introduce the raw material and inject the steam at the opening 10a or 20a. In this case, the material is introduced and the steam is injected through the member mounting opening 10e shown in Fig. 13.

In this embodiment, the foaming beads are manually introduced into the swing arm S, and only the steam injecting jig 33 shown in Fig. 12 is used. The steam injecting jig 33 has a connecting opening 33a which is connected to a hose extending from the steam generator and a steam pipe 33b which is inserted into the member mounting opening 10e of the swing

 $\operatorname{arm} S$. The steam pipe 33b has apertures for injecting the steam.

According to the present embodiment, since a member is attached to the opening 10a or 20a of the swing arm S, it is impossible to reheat a non-foamed place with inserting the steam pipe into a desired opening. Therefore the steam pipe 33b of the steam generator 33 is elongated so as to supply the steam to a terminal of the swing arm S.

Further reference will be made to a method for filling the hollow portion of the swing arm S with foam resin by use of the steam generator 33.

In the first step, in case the swing arm S has openings other than the opening for introducing the raw material, the openings are closed with a mesh sheet to prevent the foaming beads from leaking therefrom.

The second step is to introduce the foaming beads. The member mounting openings 10e are directed upward as shown in Fig. 14. Then the foaming beads are manually introduced into the swing arm S at the openings 10e.

The third step is to inject the steam and then heat and foam the foaming beads which have been injected into the swing arm S. The steam is, as shown in Fig. 15, injected at the openings 10e through the steam pipe 33b of the steam generator 33 which is inserted into the openings 10e. When the foaming is finished, the steam pipe 33b is pulled out from the swing arm S as shown

in Fig.16.

The fourth step is, as shown in Fig. 17, to turn down the side of the swing arm S where the steam pipe 33b was inserted to drain and dry the swing arm S. Thus, the swing arm S, wherein the arm portions 10 and the body portion 20 are filled with the foam resin is manufactured.

According to the above mentioned embodiment as shown in Fig. 1, the swing arm S has the arm portions 10 and the body portion 20, most part of which are designed to be filled with the foam resin. The foam resin may fill up only a part of the swing arm S, for example, in the body portion 20 and in the vicinity thereof where resonance is easily generated.

In case the foam resin fills up only a part of the hollow portion of the swing arm S, a wall may be previously formed, when the swing arm S is molded, between a part of the hollow portion that the foam resin fills up and a part of the hollow portion that the foam resin does not fill up, thereby to appropriately fill up the desired part with foam resin.

According to the embodiment, in addition to the material introducing jig (not shown), a steam injecting jig 34 and a steam absorbing jig 35 are used as shown in Fig. 17. The steam injecting jig 34 has an opening 34a to be connected to a hose extending from the steam generator and a steam pipes 34b to be inserted into the openings 10a or openings 20a of the swing

arm S. The steam pipes 34b are provided with apertures steam injecting.

The steam absorbing jig 35 is used to absorb surplus steam injected into the swing arm S, and has the opening 35a to be connected to an external hose and absorbing pipes 35b to be inserted into the openings 10a or openings 20a of the swing arm S. The steam absorbing pipes 35b are provided with apertures at which the steam is absorbed.

To fill with the foam resin with the method described in this embodiment, the swing arm S has, as shown in Fig. 18, openings 10a and openings 20a into which the pipes of the steam injecting jig 34 and the steam absorbing jig 35 are inserted.

The method of this embodiment for filling with the foam resin is characterized by a steam heating process. Namely, as shown in Fig. 17, when heating the foaming beads which have been introduced into the swing arm S, the steam pipes 34b of the steam injecting jig 34 and the steam absorbing pipes 35b of the steam absorbing jig 35 are inserted into the openings 10a or openings 20a of the swing arm S, and the injection and the absorption of steam are simultaneously carried out.

Thus, according to the heating method of this embodiment, the steam may be equally supplied within the swing arm S. The water produced by cooling the steam is absorbed. The surplus water is prevented from adhering to the interior of the swing

arm S.

As shown in Fig. 18, in case the swing arm S can be formed with openings at a certain spacing, a chamber system is preferable instead of the steam injecting and absorbing system by use of the steam injecting jig 34 and steam absorbing jig 35 as shown in Fig. 17. With employment of this chamber system, the work to insert the steam pipe and the absorbing pipe may be eliminated, and the operation efficiency may be increased. Further, the quality may be improved if the steam openings are evenly provided.

Figs. 19 and 20 show explanatory views of another method for filling up the swing arm S with the foam resin. According to this embodiment, the swing arm S is filled with foam resin such as urethane foam instead of using the foaming resin beads as mentioned above. In this embodiment, the foam resin to be used may be urethane foam, gum-based foam, and urethane foam having gum-based particles or the like.

The raw material for the foam resin is introduced by use of the jig 36 as shown in Fig. 20. The jig 36 has an opening 36a for receiving the foam material and an opening 36b for exhausting the foam material to the swing arm S. The jig 36 may be arranged at a recess provided adjacent to the member mounting opening 10e and may introduce the foam material through the member mounting opening 10e.

Further, Fig. 21 shows another embodiment in which the foam material may be directly injected by means of a float or a tube. Namely, instead of the jig 36, a tube 37 is attached to the end of an injector and the other end of the tube 37 is inserted into the hollow portion through the member mounting opening 10e to inject the foam resin.

According to the present embodiment, the foam material used is, for example, urethane foam, gum-based foam, or urethane foam having gum-based particles. Of course, an optional combination of these foam resins may be used.

As to the cooling and drying of the swing arm S after it has been filled with the foam resin, the swing arm S may be allowed to spontaneously cool and dry as in the other embodiments. Vacuum cooling will make it possible to cool and dry efficiently and in a short time.

Further, according to the embodiment, the foam material is foamed in the hollow portion of the swing arm S. It is, however, possible to fill up the hollow portion with a previously molded foam material. In this case, the foam material is previously molded and made into chips, and then the chips are used to fill up the hollow portion. The chips may be obtained from unneeded molded foam products or may be the waste chips produced when molding the foam material. Thus, a waste material may be recycled.

INDUSTRIAL FIELD OF APPLICATION

According to this invention, since the hollow portion of the arm portions or the body portion constituting the swing arm is filled with the foam resin, the foam resin will absorb the vibrations transmitted to the swing arm from an engine, thereby reducing the vibrations of the arm portions and body portion and preventing resonance.

The foam resin used to fill the hollow portions can be, for example, urethane foam, polypropylene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam These foam resins have excellent resistance to the heat generated from the engine and to oil products such as gasoline and are also excellent in terms of cost and endurance. Further, these foam resins, which inherently have different qualities, may be optionally used in accordance with the structure of the two-wheeled motor vehicle, the volume of the engine or other requirements.

WHAT IS CLAIMED IS:

- 1. A swing arm for a two-wheeled motor vehicle having a pair of arm portions pivotally mounted to the frame of the motorcycle body and a body portion located to connect the pair of arms, characterized in that said arm portions and said body portion have hollow portions formed therein, at least a part of said hollow portions is filled with foam resin.
- 2. The swing arm for a two-wheeled motor vehicle as defined in claim 1, characterized in that said foam resin may be urethane foam, polypropylene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam, gum-based foam, or urethane foam having gum-based particles.
- 3. The swing arm for a two-wheeled motor vehicle as defined inclaim 1, characterized in that said foam resin is a combination of two or more of the following: urethane foam, polypropylene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam, gum-based foam, and urethane foam having gum-based particles.
- 4. The swing arm for a two-wheeled motor vehicle as defined in claim 2, wherein the density of said urethane foam is from 0.010 to 0.100.
- 5. The swing arm for a two-wheeled motor vehicle as defined in claim 3, characterized in that the density of said urethane foam is from 0.010 to 0.100.

- 6. The swing arm for a two-wheeled motor vehicle as defined in claim 2, characterized in that the density of said urethane foam having gum-based particles is from 0.050 to 0.500.
- 7. The swing arm for a two-wheeled motor vehicle as defined in claim 3, characterized in that the density of said urethane foam having gum-based particles is from 0.050 to 0.500.
- 8. The swing arm for a two-wheeled motor vehicle as defined in claim 2, characterized in that, said polypropylene foam, said polystyrene foam, said polyethylene foam, and said acrylonitrile-stylene resin foam of said foam resin are formed by foaming resin beads.
- 9. The swing arm for a two-wheeled motor vehicle as defined in claim 3, characterized in that said polypropylene foam, said polystyrene foam, said polyethylene foam, and said acrylonitrile-stylene resin foam of said foam resin are formed by foaming resin beads.
- 10. The swing arm for a two-wheeled motor vehicle as defined in claim 1, characterized in that said foam resin is the chipped form of previously molded urethane foam, polypropyrene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam, gum-based foam, or urethane foam having gum-based particles.
- 11. The swing arm for a two-wheeled motor vehicle as defined inclaim 1, characterized in that said foam resin is a combination

of the chipped form of two or more of the following: previously molded urethane foam, polypropyrene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam, gum-based foam, and urethane foam having gum-based particles.

- 12. The swing arm for a two-wheeled motor vehicle as defined in claim 1, characterized in that a wall is provided between a portion filled with said foam resin and a portion that is not filled with said foam resin.
- 13. A method for producing a swing arm for a two-wheeled motor vehicle having an arm portion and a body portion, both of which have a hollow portion, the hollow portion being at least partly filled with a foam resin,

characterized by at least,

filling up at least a part of said hollow portion with the raw material of a foam resin; and

foaming said raw.

- 14. The method for producing a swing arm for a two-wheeled motor vehicle as defined in claim 13, characterized in that said raw material of the foam resin is introduced at a threaded opening by which said swing arm is mounted to said two-wheeled motor vehicle.
- 15. The method for producing a swing arm for a two-wheeled motor vehicle as defined in claim 13, characterized in that said raw material of the foam resin is introduced at an opening

provided at the end of said arm portion.

- 16. The method for producing a swing arm for a two-wheeled motor vehicle as defined in claim 14, characterized in that the openings other than the opening at which said raw material of the foam resin is introduced are closed by means of a mesh sheet.
- 17. The method for producing a swing arm for a two-wheeled motor vehicle as defined in claim 15, characterized in that said opening provided at said end of said arm portion is closed by means of said mesh sheet.
- 18. A method for producing a swing arm for a two-wheeled motor vehicle having an arm portion and a body portion, both of which have a hollow portion, the hollow portion being at least partly filled with a foam resin,

characterized by at least;

filling at least a part of said hollow portion at the end of said arm portion with a previously molded foam material.

- 19. The method for producing a swing arm for a two-wheeled motor vehicle as defined in claim 18, characterized in that said foam material may be urethane foam, polypropyrene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam, gum-based foam, or urethane foam having gum-based particles.
- 20. The method for producing a swing arm for a two-wheeled

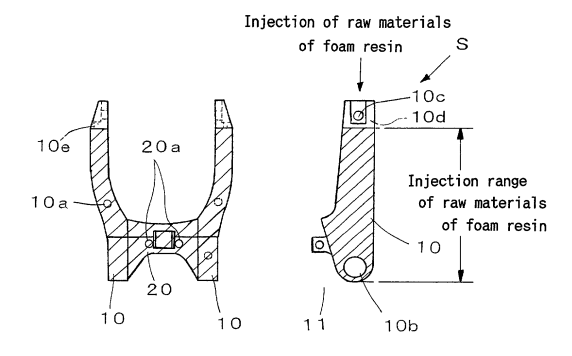
motor vehicle as defined in claim 18, characterized in that said foammaterial is beads of, polypropylene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam.

- 21. The method for producing a swing arm for a two-wheeled motor vehicle as defined in claim 18, characterized in that said foam material is a combination of two or more of the following: urethane foam, polypropylene foam, polystyrene foam, polyethylene foam, acrylonitrile-stylene resin foam, gum-based foam, and urethane foam having gum-based particles.
- 22. The method for producing a swing arm for a two-wheeled motor vehicle as defined in claim 18, characterized in that said foam material is a combination of beads of two or more of the following: polypropylene foam, polystyrene foam, polyethylene foam, and acrylonitrile-stylene resin foam.

ABSTRACT

A swing arm S for a two-wheeled motor vehicle composed of a pair of arm portions 10 connected to body portion 20, the arm portions 10 and the body portion 20 having hollow portions, at least a part of the hollow portions of the arm portions 10 and the body portion 20 is filled with a foam resin.

Fig. 1



The state of the s

2/15

Fig. 2

Section 1

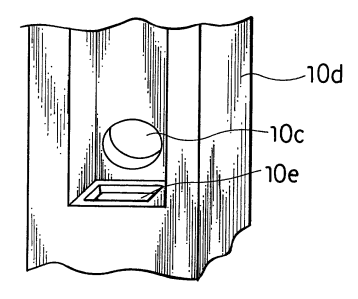
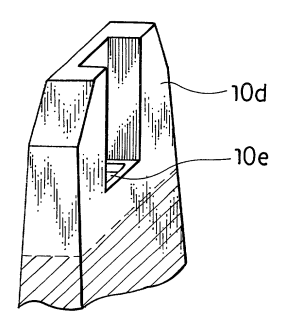


Fig. 3



3/15

Fig. 4

,3 '

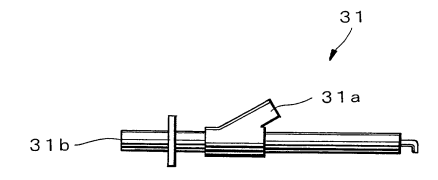
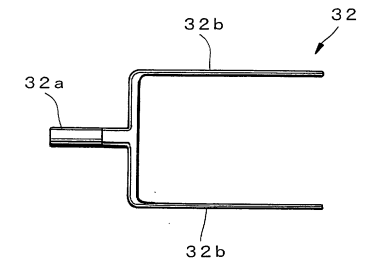


Fig. 5



4/15

Fig. 6

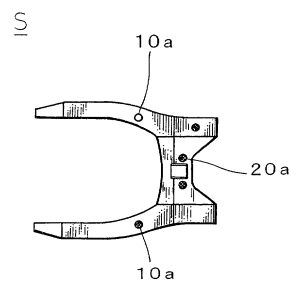
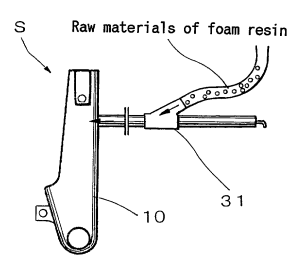
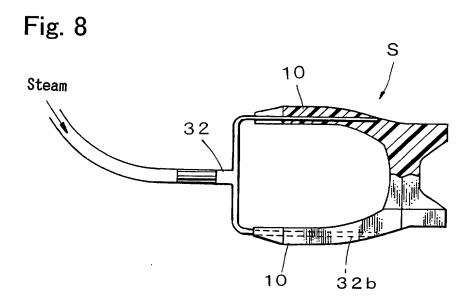
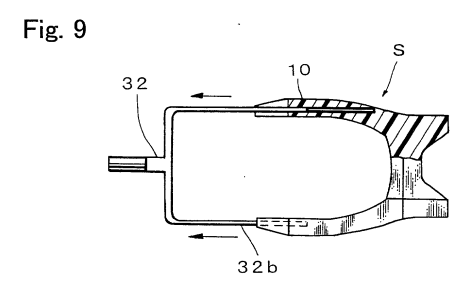


Fig. 7



5/15





6/15

Fig. 10

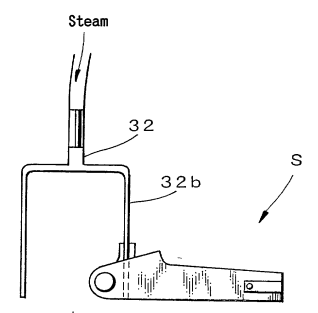


Fig. 11

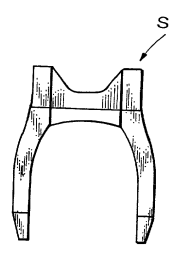
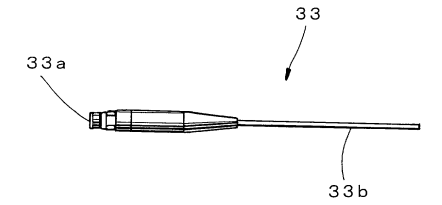


Fig. 12



9/15

Fig. 13

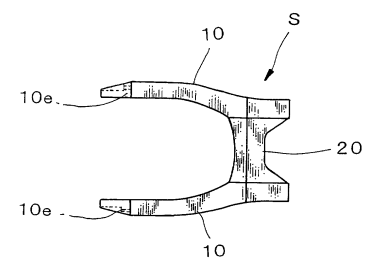
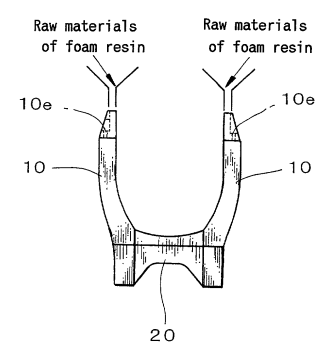


Fig. 14



10/15

Fig. 15

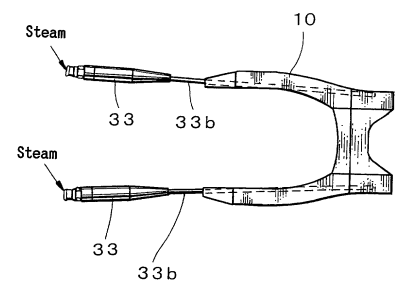
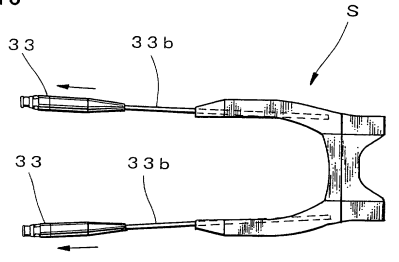
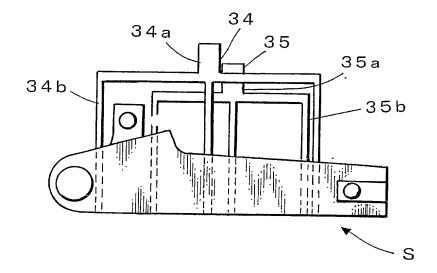


Fig. 16



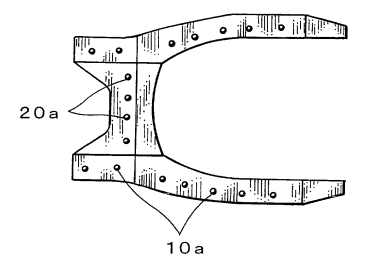
11/15

Fig. 17



12/15

Fig. 18



13/15

Fig. 19

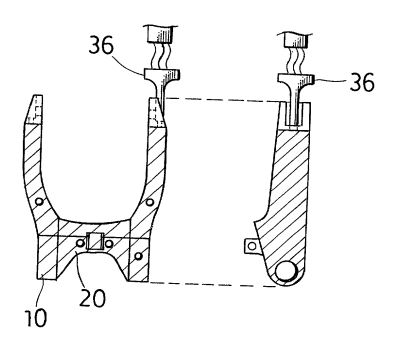


Fig. 20

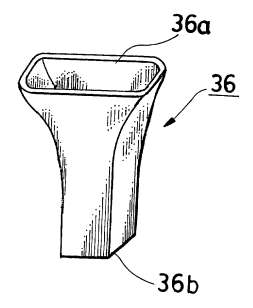
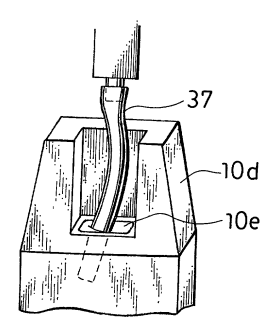
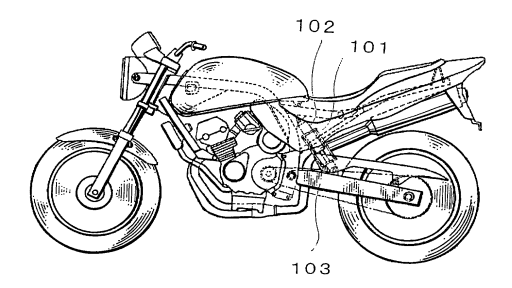


Fig. 21



15/15

Fig. 22



Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

	下っの氏名の発明者として、私は以下の通り宣言します。	As a below named inventor, I hereby decla: 'hat:	
	私の住所、私費箱、国籍は下記の私の氏名の後に記載された通りです。	My residence, post office address and clizenship are as stated next to my name.	
then they be then the time	下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者(下記の氏名が一つの場合)もしくは最初かつ共同発明者であると(下記の名称が複数の場合)信じています。	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled	
#7. # # war war		SWING ARM FOR TWO_WHEELED MOTOR VEH	ITCLE
# ###		AND METHOD OF PRODUCING THE SAME	
THE SECOND SECON	上記発明の明細書(下記の欄で×印がついていない場合は、本書に添付)は、 「	the specification of which is attached hereto unless the following box is checked: was filed on	,
	私は、特許請求範囲を含む上記訂正後の明細書を検討し、 内容を理解していることをここに表明します。	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.	
	私は、連邦規則法典第37編第1条56項に定義されるとおり、特許資格の有無について重要な情報を開示する義務があることを認めます。	l acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.	

Page 1 of 3

Burden Hour Statement: This form is estimated to take 0.4 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO. Commissioner of Patents and Trademarks, Washington, DC 20231.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Japanese Language Declaration

(日本語宣言書)

私は、米国法典第35編119条(a)-(d)項又は365条(b)項に基き下記の、米国以外の国の少なくとも一ヵ国を指定している特許協力条約365(a)項に基ずく国際出願、又は外国での特許出願もしくは発明者証の出願についての外国優先権をここに主張するとともに、優先権を主張している、本出願の前に出願された特許または発明者証の外国出願を以下に、枠内をマークすることで、示しています。

Prior Foreign Application(s)

E. E.

2

ű1

(闰名)			
(000)			
(Country)			
<u>JAPAN</u>			

私に、第35編米国法典119条 (e) 項に基いて下記の米 国特許出願規定に記載された権利をここに主張いたします。

(Application No.) (Filing Date) (出頗音号) (出頗日)

私は、下記の米国法典第35編120条に基いて下記の米国法典第35編120条に基いて下記の米国特許出願に記載された権利、又は米国を指定している特許協力条約365条(c)に基ずく権利をここに主張します。また、本出願の各請求範囲の内容が米国法典第35編112条第1項又は特許協力条約で規定された方法で先行する米国特許出願に開示されていない限り、その先行米国出願音提出日ま以降で本出願書の日本国内または特許協力条約国際提出日までの期間中に入手された、連邦規則法典第37編1条56項で定義された特許資格の有無に関する重要な情報について開示義務があることを認識しています。

(Application No.) (Filing Date) (出頗日)
(Application No.) (Filing Date) (出願日)

私は、私自身の知識に基ずいて本宣言書中で私が行なう表明が真実であり、かつ私の入手した情報と私の信じるところに基ずく表明が全て真実であると信じていること、さらに故意になされた虚偽の表明及びそれと同等の行為は米国法典第18編第1001条に基ずき、罰金または拘禁、もしくはその両方により処罰されること、そしてそのような故意による虚偽の声明を行なえば、出願した、又は既に許可された特許の有効性が失われることを認識し、よってここに上記のごとく宣誓を救します。

I hereby claim foreign priority under Title 35, United States Code, Section 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

Priority Not Claimed 仮先権主張なし

23/06/1999
(Day/Month/Year Filed)
(出類年月日)
(Day/Month/Year Filed)
(出類年月日)

I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.

(Application No.) (Filing Date) (出顧番号) (出顧日)

I hereby claim the benefit under Title 36, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of application.

(Status: Patented, Pending, Abandoned) (現況: 特許許可済、係属中、放棄済)

(Status: Patented, Pending, Abandoned) (現況: 特許許可済、係属中、放棄済)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Japanese Language Declaration (日本語宣言書)

委任状: 私は下記の発明者として、本出顧に関する一切の 手続きを米特許商標局に対して遂行する弁理士または代理人 として、下記の者を指名いたします。(弁護士、または代理 人の氏名及び登録番号を明記のこと)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number)

thony M. Lorusso, Reg.No. 蓝斑送付先 orge A. Loud, Esquire	Seria correspondence (o.
ruseo & Loud 37 Mount Vernon Ave:	
exandria, VA 22305	
直接電話連絡先: (名前及び電話番号)	Direct Telephone Calls to: (name and telephone number)
orge A. Lou (703)739-9393	3
能一または第一発明者名 Iwao, MIYAJIMA	Full name of sole or first inventor
発明者の署名 、 日付 、 ソイ /	Inventor's signature Date
Shurb myajima /28/2	Residence
	Saitama 352-0016 JAPAN
判 行 JAPAN	Gitizenship
红杏箱	Post Office Address
Same as above	
第二共同発明者	Full name of second joint inventor, if any
6二共同発明者 日付	Second inventor's signature Date
主所	Residence
g籍	Citizenship

joint inventors.)